CCN 302876

From:

Jantz, Allen E

Sent:

Thursday, June 08, 2006 2:09 PM

To:

Ted Livieratos (Ted.Livieratos@deq.idaho.gov); Wilkening.Matt@epamail.epa.gov; Shaw, R Mark

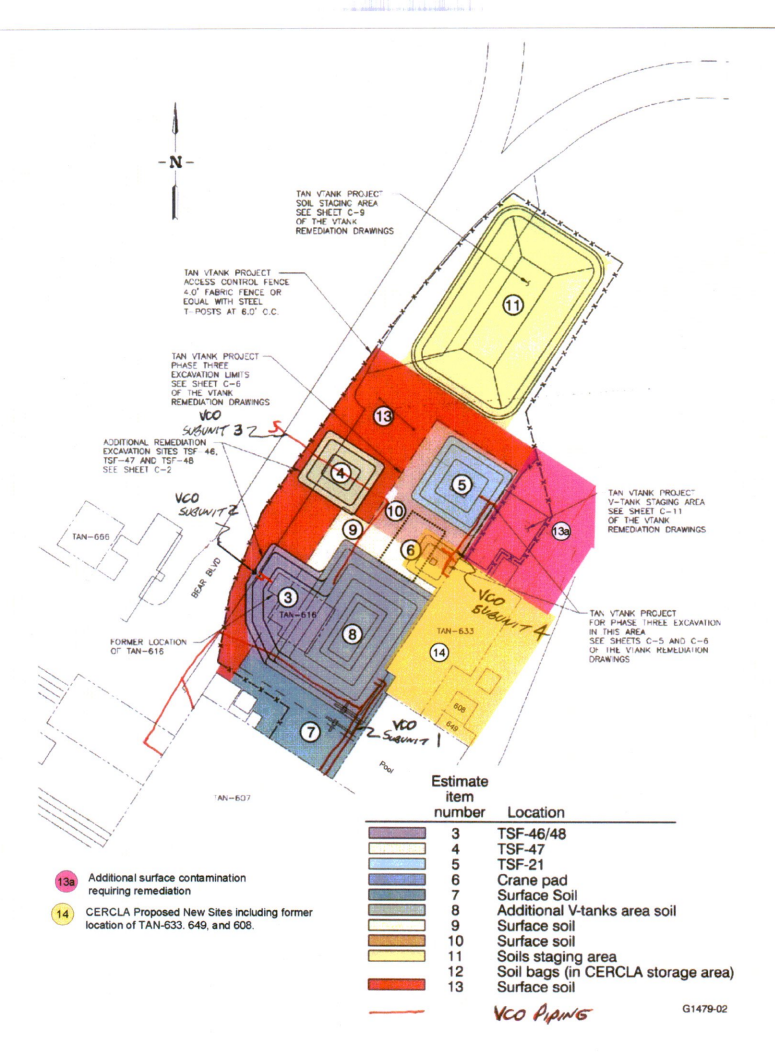
Cc:

Eaton, David L; Evans, Susan K; Huebner, Taryl L; Vandel, Doug S; Jessmore, James J

Subject: Flexibility of Cleanup Area Boundary - OU 1-10 V-Tank Area Sites

As discussed in the Agency conference call today, this email is to document your concurrence that the actual extent of contamination will ultimately define the boundary of the cleanup. If wide area gamma scans or other methods indicate soil contamination extends beyond the boundaries shown on the current V-Tank area map (see attached file), the site boundary will be extended and the contamination will be remediated in accordance with the requirements in V-Tanks RD/RAWP Addendum 2.

Please confirm your concurrence by email response.



From: Jantz, Allen E

Sent: Thursday, June 08, 2006 4:10 PM

To: Eaton, David L

Subject: FW: Flexibility of Cleanup Area Boundary - OU 1-10 V-Tank Area Sites

From: shawrm@id.doe.gov [mailto:shawrm@id.doe.gov]

Sent: Thursday, June 08, 2006 2:14 PM

To: Jantz, Allen E

Subject: RE: Flexibility of Cleanup Area Boundary - OU 1-10 V-Tank Area Sites

I agree with that. Thanks Al. -- Mark

----Original Message----

From: Jantz, Allen E [mailto:AJZ@icp.doe.gov]
Sent: Thursday, June 08, 2006 2:09 PM

To: Ted.Livieratos@deq.idaho.gov; Wilkening.Matt@epamail.epa.gov; Shaw, Robert M **Cc:** Eaton, David L; Evans, Susan K; Huebner, Taryl L; Vandel, Doug S; Jessmore, James J

Subject: Flexibility of Cleanup Area Boundary - OU 1-10 V-Tank Area Sites

As discussed in the Agency conference call today, this email is to document your concurrence that the actual extent of contamination will ultimately define the boundary of the cleanup. If wide area gamma scans or other methods indicate soil contamination extends beyond the boundaries shown on the current V-Tank area map (see attached file), the site boundary will be extended and the contamination will be remediated in accordance with the requirements in V-Tanks RD/RAWP Addendum 2.

Please confirm your concurrence by email response.

From: Sent:

Wilkening.Matt@epamail.epa.gov Thursday, June 08, 2006 2:35 PM

To:

Jantz, Allen E

Cc:

Eaton, David L; Vandel, Doug S; Jessmore, James J; Shaw, R Mark; Evans, Susan K;

Huebner, Taryl L; Ted.Livieratos@deg.idaho.gov

Subject:

Re: Flexibility of Cleanup Area Boundary - OU 1-10 V-Tank Area Sites

Al,

EPA concurs with the approach out lined in your email. As noted in the CERCLA language the site is that area impacted by contamination. It is not an arbitrary "line on a map". Contamination at the site will be cleaned up according to the RD/RAWP for OU 1-10.

Matt Wilkening

Fax:

Phone: 208/378-5760 208/378-5744

email:

wilkening.matt@epa.gov

"Jantz, Allen E" <AJZ@icp.doe.gov

06/08/2006 02:09

ÞΜ

Ted.Livieratos@deq.idaho.gov, Matt Wilkening/R10/USEPA/US@EPA, shawrm@id.doe.gov

"Eaton, David L" <DLE@icp.doe.gov>, "Evans, Susan K" <Susan.Evans@icp.doe.gov>, "Huebner, Taryl L" <Taryl.Huebner@icp.doe.gov>, "Vandel, Doug S" <Doug.Vandel@icp.doe.gov>, "Jessmore, James J" <James.Jessmore@icp.doe.gov>

Subject

Flexibility of Cleanup Area Boundary - OU 1-10 V-Tank Area Sites

As discussed in the Agency conference call today, this email is to document your concurrence that the actual extent of contamination will ultimately define the boundary of the cleanup. If wide area gamma scans or other methods indicate soil contamination extends beyond the boundaries shown on the current V-Tank area map (see attached file), the site boundary will be extended and the contamination will be remediated in accordance with the requirements in V-Tanks RD/RAWP Addendum 2.

Please confirm your concurrence by email response.

From:

Ted.Livieratos@deq.idaho.gov

Sent:

Thursday, June 08, 2006 2:57 PM

To: Cc: Wilkening.Matt@epamail.epa.gov; Jantz, Allen E Eaton, David L; Vandel, Doug S; Jessmore, James J; Shaw, R Mark; Evans, Susan K;

Subject:

RE: Flexibility of Cleanup Area Boundary - OU 1-10 V-Tank Area Sites

DEQ concurs that the actual extent of contamination will ultimately define the boundary of the cleanup for the OU 1-10 V-Tank Area Sites.

----Original Message----

From: Wilkening.Matt@epamail.epa.gov [mailto:Wilkening.Matt@epamail.epa.gov] Sent: Thursday, June 08, 2006 2:35 PM

To: Jantz, Allen E

Cc: Eaton, David L; Vandel, Doug S; Jessmore, James J; shawrm@id.doe.gov; Evans, Susan K;

Huebner, Taryl L; Ted Livieratos

Subject: Re: Flexibility of Cleanup Area Boundary - OU 1-10 V-Tank Area Sites

Al,

EPA concurs with the approach out lined in your email. As noted in the CERCLA language the site is that area impacted by contamination. It is not an arbitrary "line on a map". Contamination at the site will be cleaned up according to the RD/RAWP for OU 1-10.

Matt Wilkening

Phone: 208/378-5760 Fax: 208/378-5744

wilkening.matt@epa.gov email:

> "Jantz, Allen E" <AJZ@icp.doe.gov

06/08/2006 02:09

PΜ

To Ted.Livieratos@deq.idaho.gov, Matt Wilkening/R10/USEPA/US@EPA, shawrm@id.doe.gov

"Eaton, David L" <DLE@icp.doe.gov>, "Evans, Susan K" <Susan.Evans@icp.doe.gov>, "Huebner, Taryl L"

<Taryl.Huebner@icp.doe.gov>,

"Vandel, Doug S"

<Doug.Vandel@icp.doe.gov>,

"Jessmore, James J"

<James.Jessmore@icp.doe.gov>

Flexibility of Cleanup Area Boundary - OU 1-10 V-Tank Area

Sites

As discussed in the Agency conference call today, this email is to document your concurrence that the actual extent of contamination will ultimately define the boundary of the cleanup. If wide area gamma scans or other methods indicate soil contamination extends beyond the boundaries shown on the current V-Tank area map (see attached file), the site boundary will be extended and the contamination will be remediated in accordance with the requirements in V-Tanks RD/RAWP Addendum 2.

Please confirm your concurrence by email response.